

HIGH-PERFORMANCE NETWORK SWITCH

Publication number: EP1380127 (A2)

Publication date: 2004-01-14

Inventor(s): CHANG ANDREW [US]; PATEL RONAK [US]; WONG MING G [US]; LIN YU-MEI [US]

Applicant(s): FOUNDRY NETWORKS INC [US]

Classification:




- international: **H04L12/56; H04L12/56; (IPC1-7): H04J3/02; H04J3/14; H04J3/24; H04Q11/04**

- European: H04L12/56S5H; H04L12/56S5G; H04L12/56S12A

Application number: EP20010996937 20011116

Priority number(s): WO2001US43113 20011116; US20000249871P 20001117; US20010855031 20010515; US20010855038 20010515; US20010855024 20010515; US20010855025 20010515; US20010855015 20010515

Also published as:

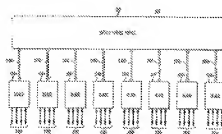
 WO0241544 (A2) WO0241544 (A3) JP2004537871 (T) AU1777102 (A)

Abstract not available for EP 1380127 (A2)

Abstract of corresponding document: **WO 0241544 (A2)**

A backplane interface adapter with error control and redundant fabric for a high-performance network switch.

The redundant fabric transceiver of the backplane interface adapter improves the adapter's ability to properly and consistently receive narrow input cells carrying packets of data and output wide striped cells to a switching fabric.

Data supplied from the **esp@cenet** database — Worldwide